AL-18-802115-/

30 January 1968

,	Dear Ray:			
25X1	Subject: Contract - Proposal for Periodic Operational Improvements and Maintenance for Briefing Print Enlarger (Prototype)			
		The subject proposal, as	PAR 249, is enclosed herewith:	
25X1		Contract PAR 249	Briefing Print Enlarger Prototype (BPE) Operational Improvements and Maintenance (AL-18-700446-1 thru 5)	
		Allotment dated 22 January 1968	(AL-18-402790-1 thru 5)	
	It is anticipated that upon approval of this proposal, PAR 249 would be established in the Contract with funding ofincluding			
	RRW:sjm		R. R. W.	
		RS w/encs. AL-18-700446-1 AL-18-402790-1 JP w/encs. AL-18-700446-6 AL-18-402790-6	L thru 5 6	
Park	- Ball	park Figure. I with believe	Dieigin to Larminate Por	0
,	246 h	with balance	of transfer the	25X1
25X1		of AR 279.	also make PAR 249	25X1
		maintenance	2 /	
	assu	ellas BPE.		

AL-18-402790- Copy ____ of ____ copies.

AO BID NO. 68-039 PAR 249

BRIEFING PRINT ENLARGER PROTOTYPE (BPE)

OPERATIONAL IMPROVEMENTS AND MAINTENANCE

25X1

An allotment of _____ including G & A and Fee, has been agreed upon between the Contractor and the Customer for use in this PAR. Specific expenditures within this allotment will be made only after approval by the Customer's representative.

25X1

22 January 1968

Page 1 of 1

Approved F@Release 2005/02/17 : CIA-RDP78B047 A001300010009-9

This Document Contains

3 Pages

AL-18-700446- 1
Copy ____ of
19 copies

PAR 249

Briefing Print Enlarger Prototype (BPE)

Operational Improvements and Maintenance

15 January 1968

PROJECT AUTHORIZATION REQUEST

PAR 249 15 Jan 68

SUBJECT: Briefing Print Enlarger Prototype (BPE) - Operational Improvements and Maintenance TASK/PROBLEM

- 1. Provide periodic maintenance for the prototype BPE at the Monthly basis customer's facility and conduct necessary design, fabrication and test effort to implement operational improvements as requested by the customer. Have we requested PROPOSAL
- 2. The prototype Briefing Print Enlarger has been installed at the customer's facility for approximately six months. The usage of this precision instrument in a production environment has already brought to light the necessity for periodic maintenance. It is also anticipated Prototype was to have that the customer may wish to have incorporated into the prototype impreventation of casts at Briefing Print Enlarger certain minor design improvements which the time of discussion.

 contractor may introduce into later production instruments. It is the Suppose we do not intent of this PAR to provide a means for accomplishing such maintenance, rejuction incomplishing such maintenance, and modifications as requested by the customer.
- 3. It is proposed that the maintenance schedule be set up on a monthly basis in accordance with the Preventive Maintenance Schedule for the BPE which will be published on or about 1 February 1968 (Preparation of this schedule was covered under a separate contract). Contractor personnel will conduct such maintenance on the prototype BPE at the customer's facility for the purpose of establishing proper methods and techniques. Any desired training of customer personnel can be accomplished concurrently.

PAR 249 15 Jan 68

- 4. Since the nature, frequency, and magnitude of possible operational improvements, which may be requested by the customer, are not known at this time, a tentative schedule cannot be prepared. Therefore this project will become active on the date of approval and will continue for one year unless either funds are exhausted or the PAR is terminated.
- 5. No final report will be submitted. Documentation of effort will be accomplished in the Monthly and Quarterly Reports.